	TAH OIL AND GAS CONSERVATION COM -, SION				
REMARKS: Geological Formations:	Surface -	Mancos	Bottom - Mo	rrison	
No shows of oil or gas					
Mark which is the	,				
(No file) Bul. 50					
DATE FILED Prior OGCC					
AND: FEE & PATENTED STATE LEASE NO.		PUBLIC LEAS	ENO. X	INDIAN	
DRILLING APPROVED: Prior OGCC					
SPUDDED IN:					
COMPLETED:					
NITIAL PRODUCTION:					
GRAVITY A. P. I.					
GOR:					<u></u>
PRODUCING ZONES:					
TOTAL DEPTH: 1.800					
WELL ELEVATION: 4600					
DATE ABANDONED: 1900 PAR					
FIELD OR DISTRICT: Saleratus Creek 3/8	chub s	ican stess			
county: Grand		Ü			
well no. P. D. Jones #1		API	NO: 13-019	- 1/576	
LOCATION: FT. FROM (N) (S) LINE,		FT. FROM (E)	(W) LINE. SESE	QUARTER - QUARTER	sec. 6
<del></del>					

RGE.

TWP.

SEC.

SEC.

6

RGE.

23E

TWP.

22 S

OPERATOR

P. D. JONES

P.D. JOMPS Wells #1+#2, 5WSESE Sec 6-225-23E (51.-0337 2) Grand County, UTAH. List# 55, 1928 Status Shopts. Remains of an old standard derick con base to still remain at what was probably the second hole. The hale itself can he seen than the of clerich floor but has could nearly bull as no Casing was left a little water stands in the depression. approx 75' SE of this location is mulat was probably Well#1, 10" casing stands 3' find above the ground at this location. The hole is plugged with Junk 10' from the top, no evidence of water, oil, or you could be derected at this later hole. these wells are located about 100' from the north bank i salaretus breek afferox 2 miles SE of Whitehouse Station on te P. YR. B. R.R. Lee Bulletin U.S. S. S. 541-D. ton at

## P. D. JONES WELL NO. 1

No information in files.



## SW SELSEL sec. 6-228-23E, Ref. No. 1

SURFACE Mancos
LOWEST Morrison

T. D.

18001

"In 1899 . . . P. D. Jones of Juluth, Mill., . . . three strings of tools lost. The upper 800 feet of the . . . well is in the Mancos shale and the lower 1,000 feet in the Dakota sandstone and McElmo formation. No trace of oil or gas, but much bad water was encountered. at 1600 feet water carrying copper in solution is reported to have been struck." (USGS Bulletin 541, p. 118)